AMENDMENTS TO THE CLAIMS:

Please cancel Claims 80 through 83 and 88 through 91 without prejudice to or disclaimer of the subject matter recited therein.

Please amend Claims 76 through 79 and 84 through 87 as follows:

1 - 75. (Cancelled)

76. (Currently Amended) A data processing apparatus having multiple functions, said apparatus comprising:

processing means, for performing processes related to the multiple functions a processing unit adapted to perform multiple processes;

allocation means, for allocating a code determined in advance to a process relating to some of the multiple functions an allocation unit adapted to allocate predetermined codes to predetermined processes of the multiple processes, and to allocating an optional code other than the code determined in advance allocate codes other than the predetermined codes to a process relating to a function other than said some of the multiple functions processes of the multiple processes other than the predetermined processes thereof;

<u>a</u> code input <u>means</u>, for causing <u>unit adapted to cause</u> a user to input a code for performing <u>each</u> <u>a respective one</u> of the processes;

<u>a</u> control <u>means</u>, for <u>controlling unit adapted to control</u> said processing <u>means unit</u> so as to perform the process corresponding to the code input by said code input <u>means unit</u>; and

an output means, for outputting list information for printing unit adapted to output printing data, which list information associates the code indicates the codes allocated by said allocation means with the processes corresponding to the codes unit, to a printer,

wherein when in accordance with a print instruction is received from being provided by a user, or in accordance with reaching of a time set in advance, said allocation means unit allocates the optional codes different from each other to the respective processes relating to the functions other than said some of the multiple functions codes other than the predetermined codes to the processes of the multiple processes other than the predetermined processes thereof, and said output means outputs the list information to printing means unit outputs the printing data, which indicates the codes allocated by said allocation unit, to the printer.

- 77. (Currently Amended) An apparatus according to claim 76, wherein the processes related to said some of the multiple functions the predetermined processes of the multiple processes include at least one of a sending and receiving process of electronic mail data and a World Wide Web browsing process.
- 78. (Currently Amended) An apparatus according to claim 76, further comprising <u>a</u> receiving <u>means for receiving unit adapted to receive</u> a television signal, wherein <u>the processes</u> related to the others of the multiple functions the processes of the multiple processes other than the predetermined processes thereof include a recording scheduling process of each of a plurality of programs transmitted on the television signal.

79. (Currently Amended) An apparatus according to claim 78, further comprising <u>a</u> searching means for effecting program search <u>unit adapted to search a program</u> on a plurality of programs transmitted on the television signal, in accordance with a predetermined <u>search</u> condition, wherein the processes related to the others of the multiple functions the processes of the multiple processes other than the predetermined processes thereof include a recording scheduling process of the program searched by said searching means <u>unit</u>.

80 - 83. (Cancelled)

84. (Currently Amended) A data processing method for data processing apparatus having multiple functions, said method comprising the steps of:

a processing step of performing <u>multiple</u> processes related to the <u>multiple functions</u>; an allocating step of allocating a code determined in advance to a process relating <u>predetermined codes</u> to some of the <u>multiple functions</u> predetermined processes of the <u>multiple processes</u>, and allocating an optional code other than the code determined in advance <u>codes other</u> than the predetermined codes to a process relating to a function other than said some of the <u>multiple functions</u> processes of the <u>multiple processes</u> other than the predetermined processes thereof;

a code inputting step of causing a user to input a code for performing each a respective one of the processes;

a control step of controlling said processing step so as to perform the process corresponding to the code input in said code inputting step; and

an outputting step of outputting list information for printing data, which associates the code indicates the codes allocated in said allocating step, with the processes corresponding to the codes, to a printer,

wherein when in accordance with a print instruction is received from being provided by a user, or in accordance with reaching of a time set in advance, said allocating step allocates the optional codes different from each other to the respective processes relating to the functions other than said some of the multiple functions codes other than the predetermined codes to the processes of the multiple processes other than the predetermined processes thereof, and said output step outputs the list information printing data, which indicates the codes allocated in said allocation step, to printing means.

- 85. (Currently Amended) A method according to claim 84, wherein the processes related to said some of the multiple functions the predetermined processes of the multiple processes include at least one of a sending and receiving process of electronic mail data and a World Wide Web browsing process.
- 86. (Currently Amended) A method according to claim 84, further comprising a receiving step of receiving a television signal, wherein the processes related to the others of the multiple functions the processes of the multiple processes other than the predetermined processes

thereof include a recording scheduling process of each of a plurality of programs transmitted on the television signal.

87. (Currently Amended) A method according to claim 86, further comprising a searching step of effecting program search searching a program on a plurality of programs transmitted on the television signal, in accordance with a predetermined search condition, wherein the processes related to the others of the multiple functions the processes of the multiple processes other than the predetermined processes thereof include a recording scheduling process of the program searched in said searching step.

88 - 91. (Cancelled)